

Please amend the Abstract as follows:

Abstract of the invention:

An electrically controlled light modulator device comprises at least one cell, where two deformable dielectric layers ~~(12,13)~~ meet at an interface, at least one of said layers consisting of viscoelastic relief forming gel ~~(12)~~. A first support electrode structure ~~(14)~~ and a second signal electrode structure ~~(10)~~ are arranged on separate sides of the dielectric layers ~~(12,13)~~ in order to create an electric field passing through said layers ~~(12,13)~~ and in order to create surface reliefs on the viscoelastic gel layer ~~(12)~~. According to the invention, a third enhancement electrode structure ~~(40,50)~~ is arranged in the proximity of the first signal electrode structure ~~(10)~~. Applying enhancement signal voltage between the enhancement electrode structure ~~(40,50)~~ and the signal electrode structure ~~(10)~~ concentrates locally the electric field passing through the two deformable dielectric layers ~~(12,13)~~ and therefore enhances the amplitude of the deformation of the viscoelastic gel layer ~~(12)~~.

~~Fig. 4~~